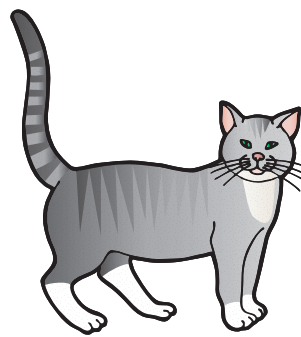
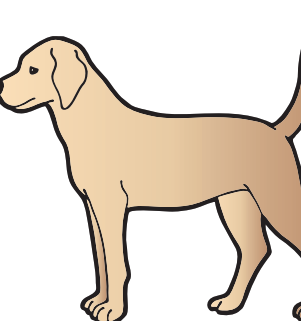
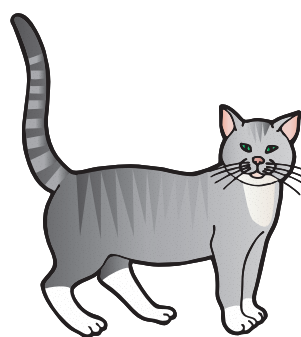
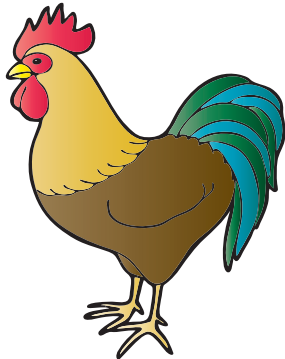
 $+ \quad + \quad = \quad 9$

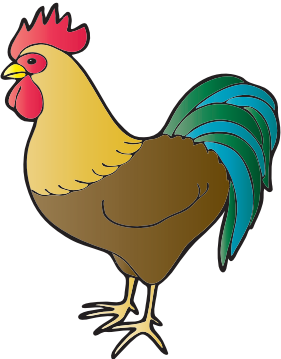
 $+ \quad + \quad = \quad 5$

 $+ \quad + \quad = \quad 15$

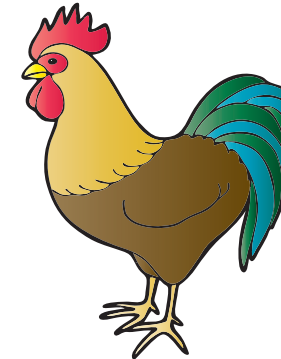
 $+ \quad + \quad = \quad ?$



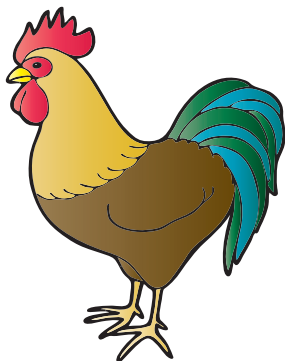
+



+



= 30



+



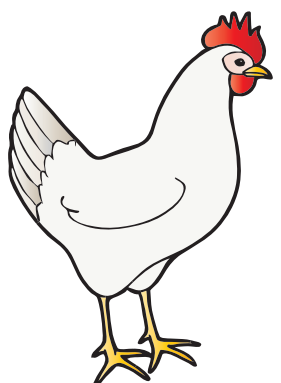
+



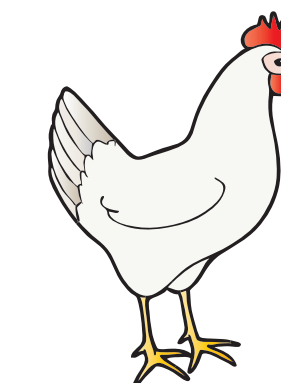
= 20



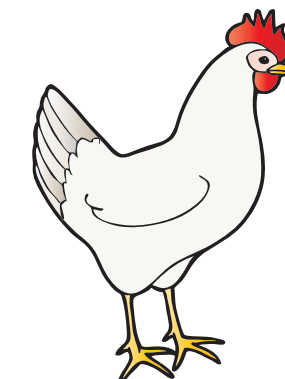
+



+



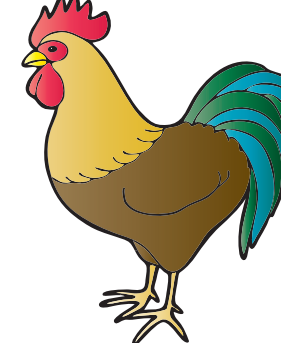
= 35



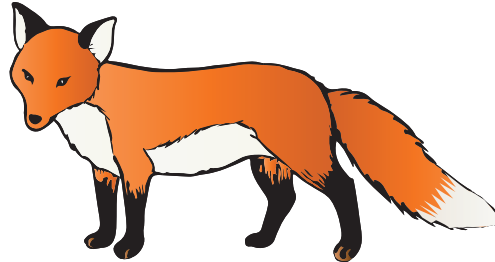
+



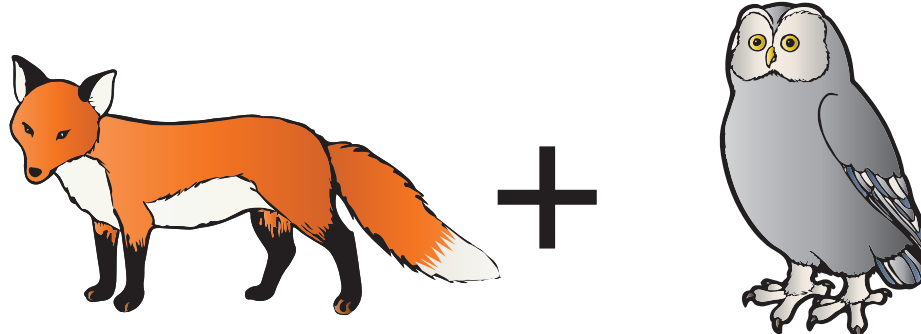
+



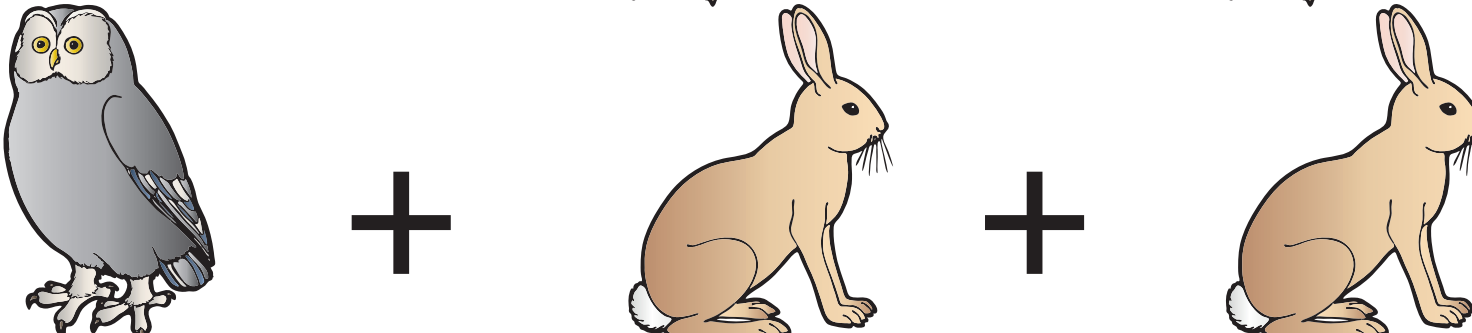
= ??

 $+ \quad + \quad = 45$

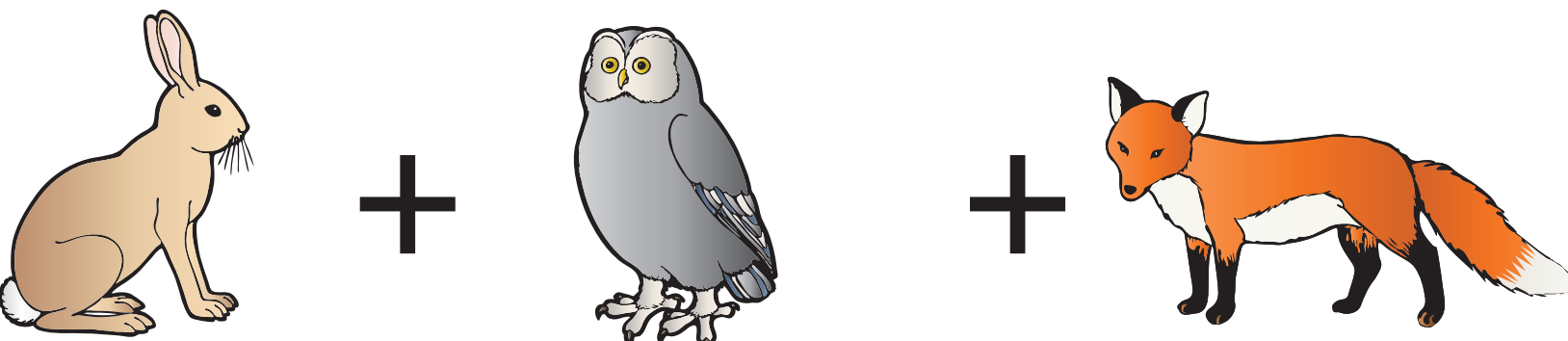
Three orange foxes standing side-by-side.

 $+ \quad + \quad = 23$

One orange fox standing next to two grey owls.

 $+ \quad + \quad = 36$

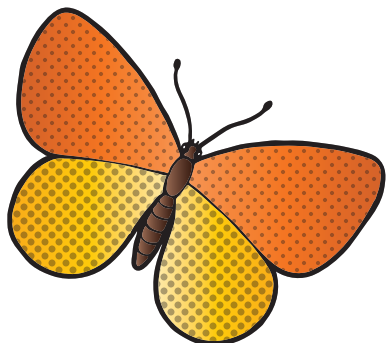
One grey owl standing next to two brown rabbits.

 $+ \quad + \quad = ??$

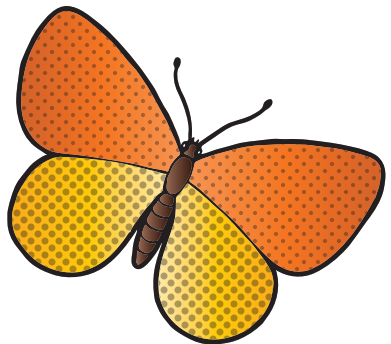
One brown rabbit standing next to one grey owl standing next to one orange fox.

 $+ \quad + \quad = 30$

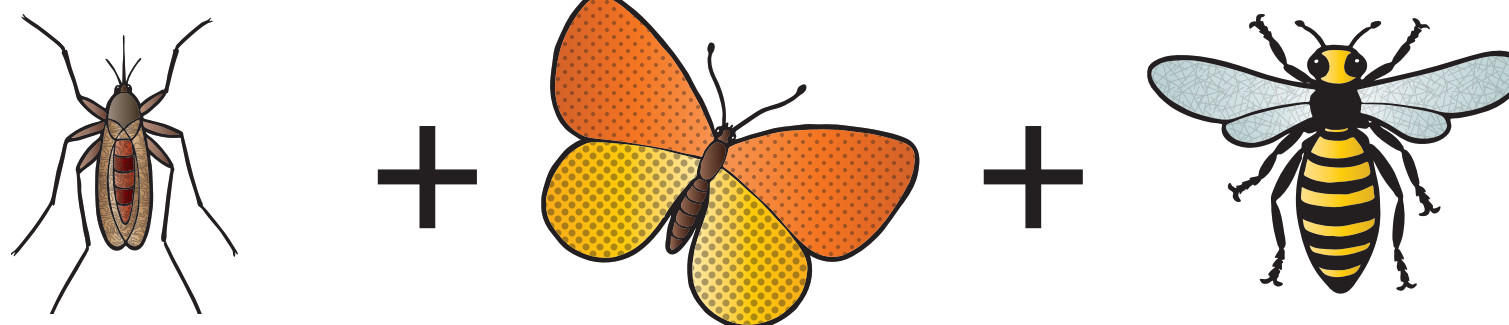
Three bees are shown, each with a black head and thorax and a yellow and black striped abdomen. Their wings have a light blue background with a triangular pattern.

 $+ \quad = 18$

A butterfly with orange and yellow wings and a bee with a black head and thorax and a yellow and black striped abdomen are shown. The wings of the butterfly have a dotted pattern.

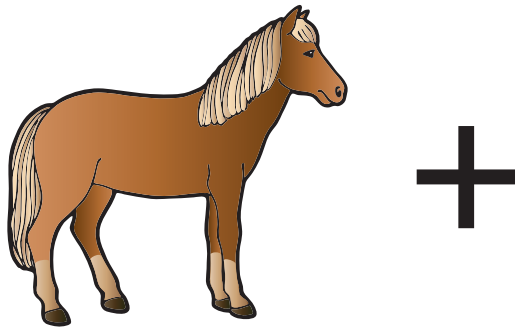
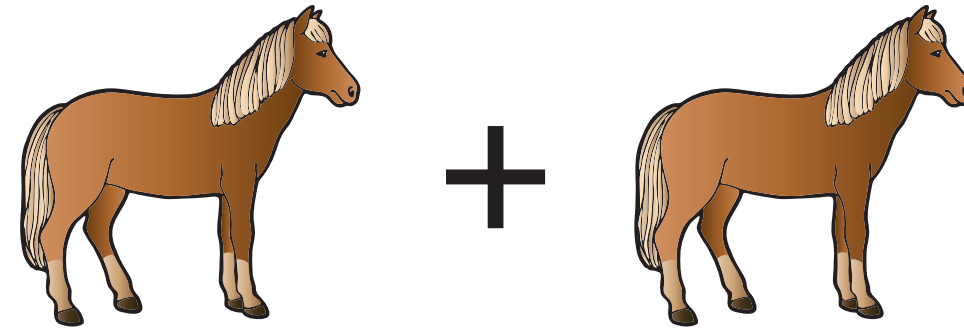
 $- \quad - \quad = 2$

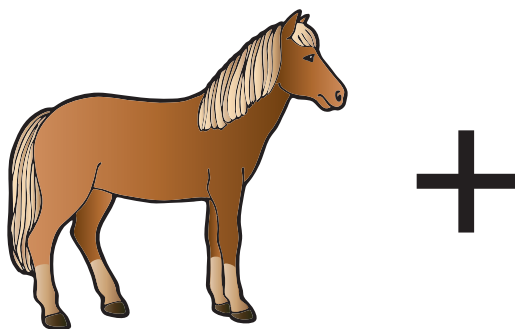
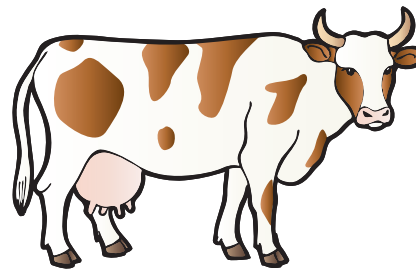
A butterfly with orange and yellow wings and a beetle with a brown body and red spots on its wings are shown. The wings of the butterfly have a dotted pattern.

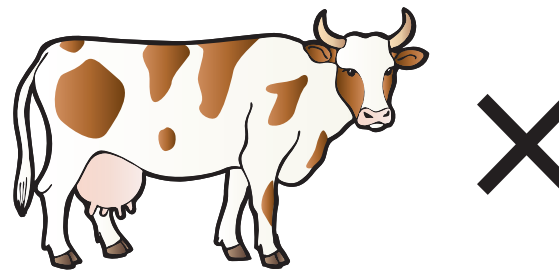
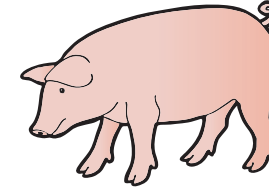
 $+ \quad + \quad = ??$

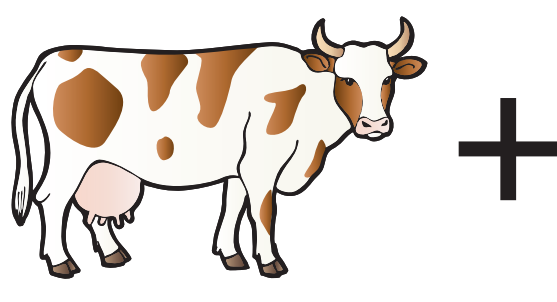
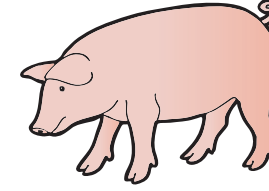
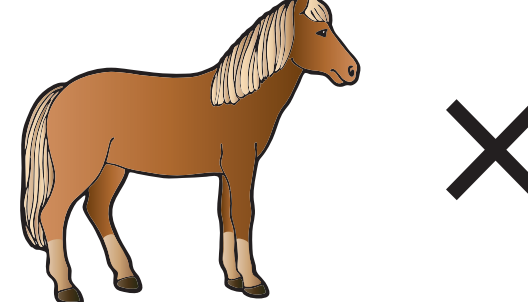
A beetle with a brown body and red spots on its wings, a butterfly with orange and yellow wings, and a bee with a black head and thorax and a yellow and black striped abdomen are shown. The wings of the butterfly have a dotted pattern.

4/10

 $+ \quad + \quad = 60$ 

 $+ \quad + \quad = 50$ 

 $\times \quad = 30$ 

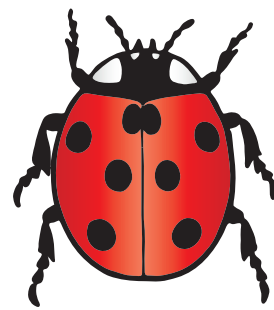
 $+ \quad \times \quad = ??$ 

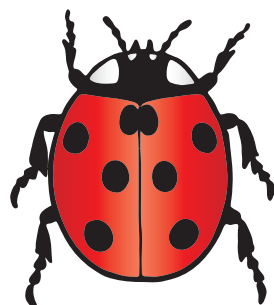
× × = 8

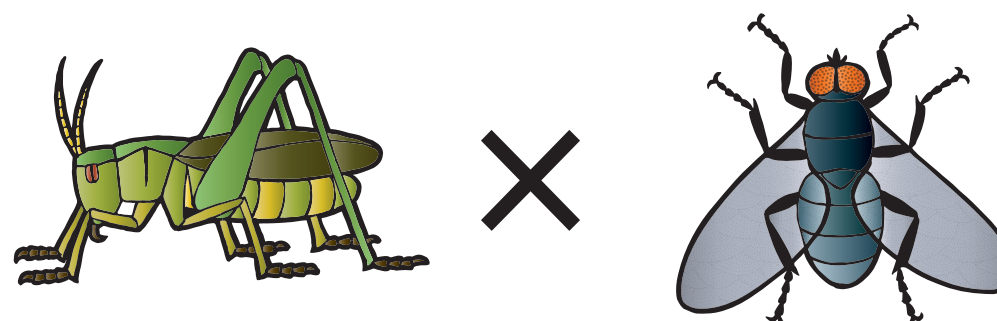
× × = 12

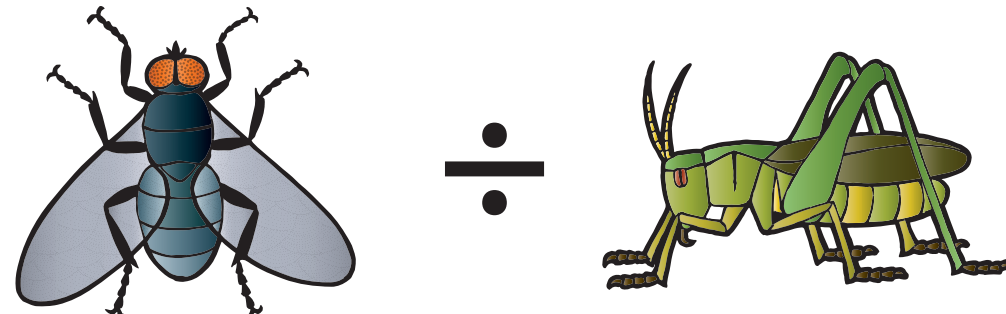
× = 12

+ × = ??

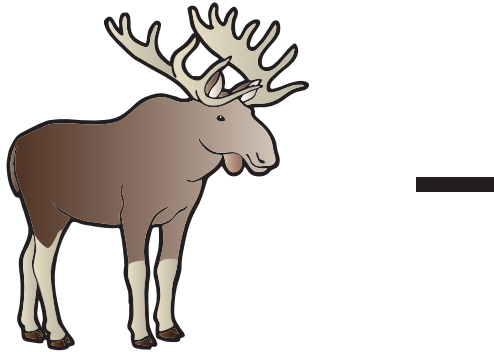
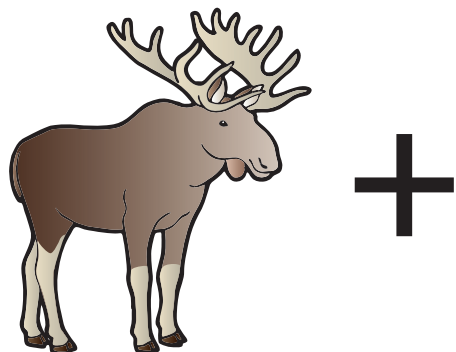
 $+ \quad + \quad = 21$

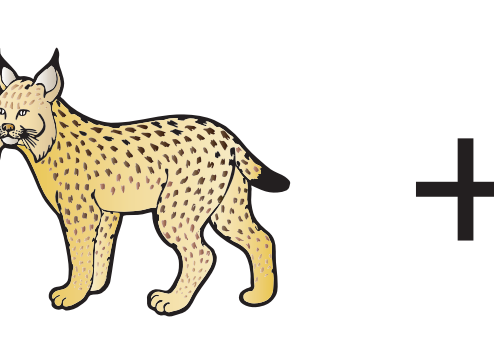
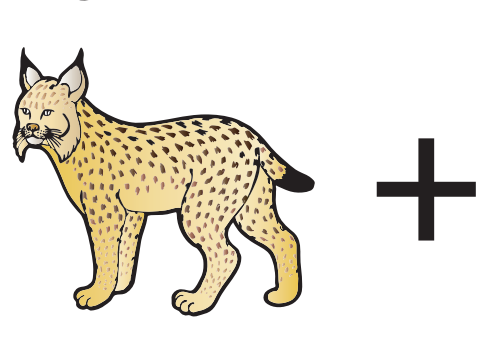
 $- \quad - \quad = 3$

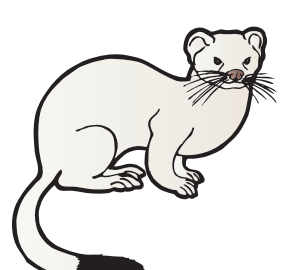
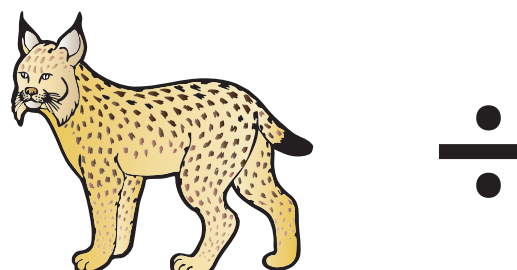
 $\times \quad = 24$

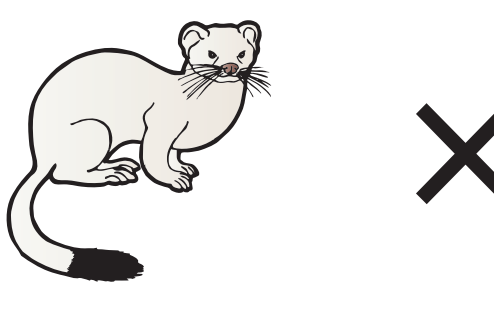
 $\div \quad = ?$

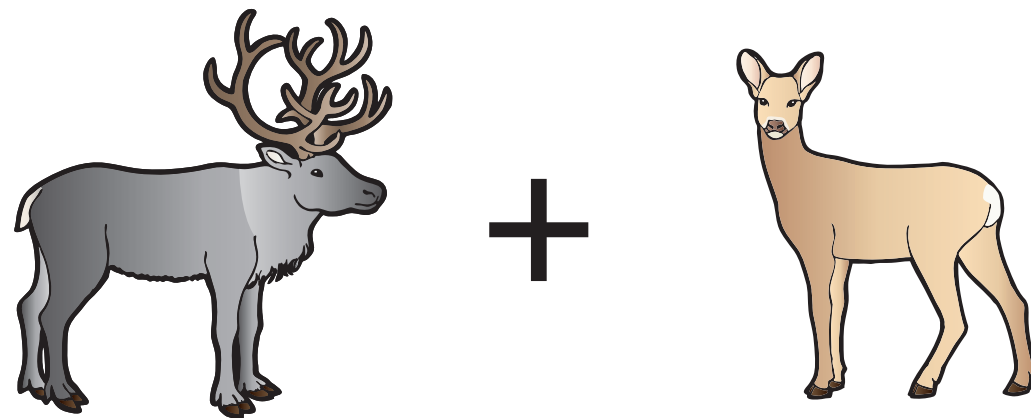
7/10

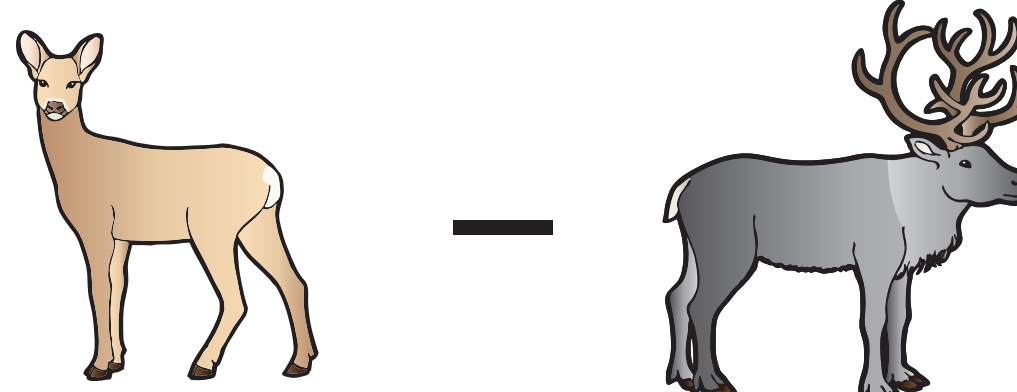


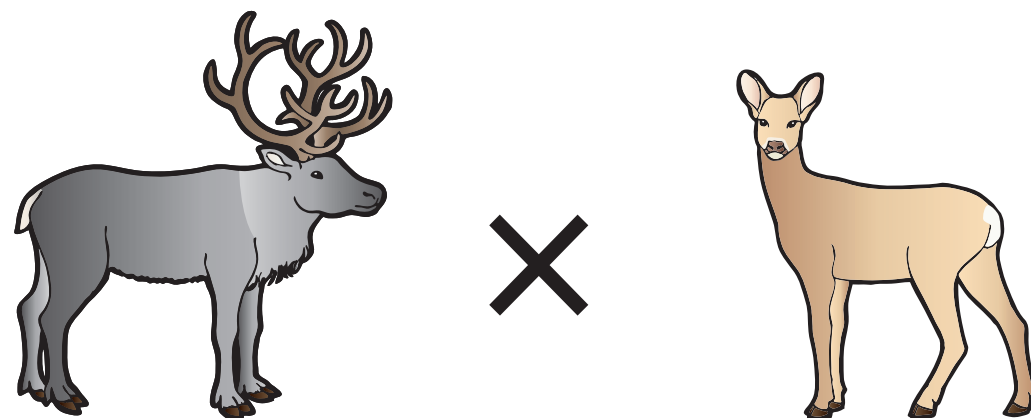


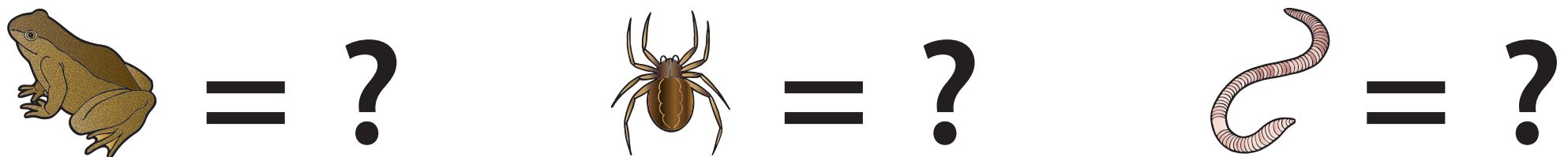
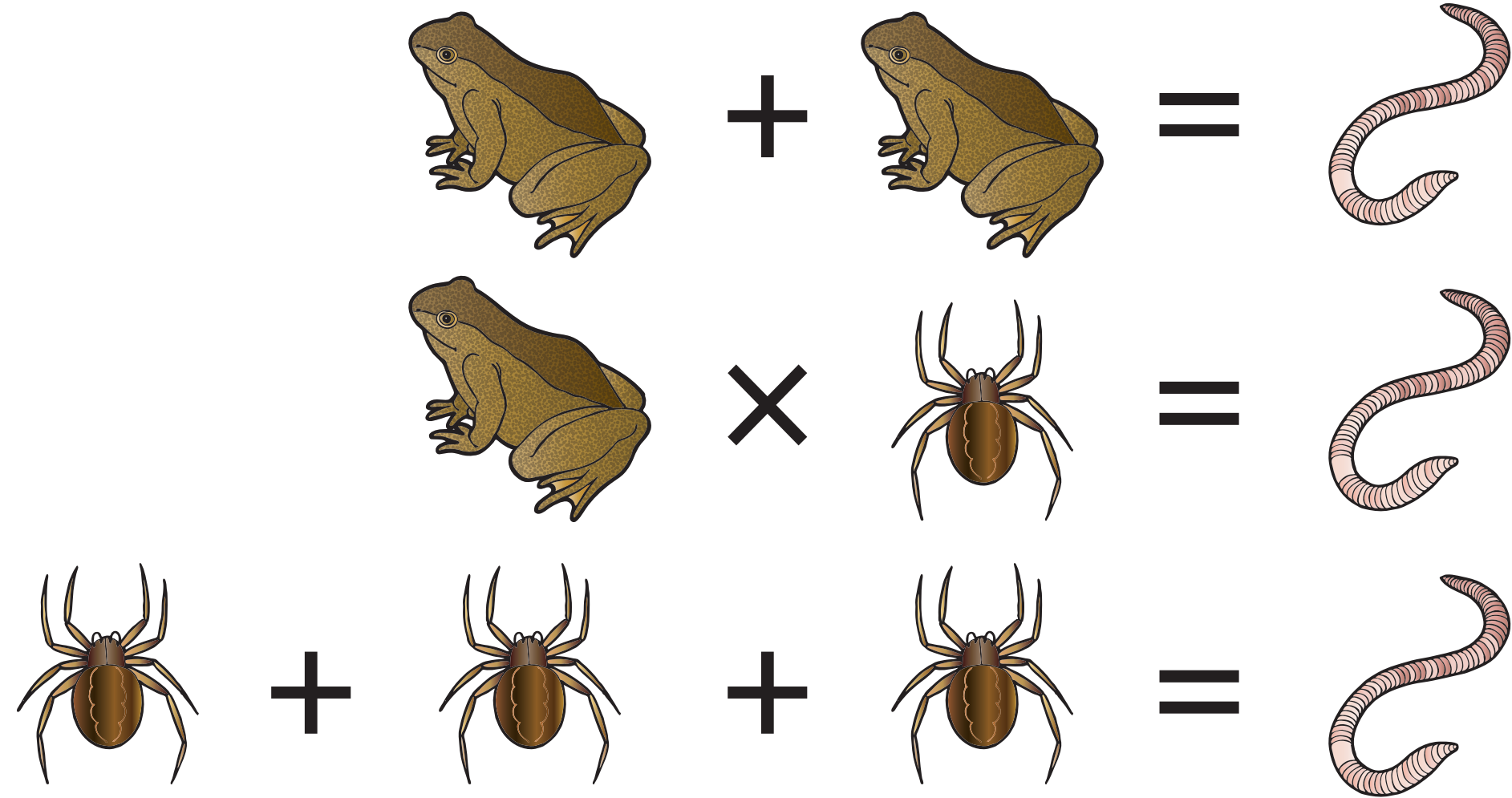





$$\text{+} = 10$$


$$- = 8$$


$$\times = ?$$



Vastaukset

1/10	11
2/10	30
3/10	35
4/10	15
5/10	70
6/10	11
7/10	6
8/10	50
9/10	9
10/10	3, 2, 6